

of Identity but proceeded to relocate from them  
Bearing trees Hick. 3 in. Dia. N 77 W 21 links

W. Oak 3 in. Dia. S 40 1/2 E 16 "

thence N 84 1/2 E 77.25 Chains to NE Corner of sd section  
then returned 38.62 1/2 on sd line and established 1/4 S on  
the North side of sd section (none being called for in the  
Field notes) (Sand Rock) 0 Bearing trees

W. Walnut 5 S 59 E 49 links Buch 30 S 23 3/4 W 7 links  
thence S 7 1/4 E 75.75 Chains to 1/4 on the South then returned  
back on sd line 40 Chains and established the 1/4 Center S by  
Consent of all parties Bearing trees

Gum 36 N 26 1/2 W 21 1/2 links

W. Oak 20 N 52 E 36 links

thence S 85 W 39.75 Chains to the 1/4 on the West side of sd section  
then returned back on sd line 19.87 1/2 Chains and established 1/8 S  
on the S side of the NW 1/4 Sand Rock marked 1/8 S

B. Oak 2 in. Dia. N 70 W 22 Dogwood 5 S 76 1/4 E 6  
then went to a point on section line from the 1/4 on West  
to the NE full Corner equidistant from either and established  
1/8 S Sand Rock Marked 1/16 S Elm 7 N 76 E 12 Hick. S 52  
35 1/2 thence N 85 E 39.18 Chains to a point on line passing from  
1/4 Center S to 1/4 on the North 17.42 1/2 Chains from either and estab-  
lished 1/16 S

Then returned on sd line 19.59 Chains and established 1/16 Center  
S to the sd NW 1/4 W. Ash 8 in. Dia. S 41 1/2 E 197 links

Elm 6 " " S 27 W 200 links

thence S 6 1/2 E to the 1/8 S on the South

J. C. Plum

Wm. Trent, Sen.

Nathan Quakenbush

Chain Bearers.

J. C. Brown.

Surveyor J. C.

March 30, 1842 Surveyed for Jebulon Alexander the SW 1/4  
of the SE 1/4 Asa Whaley the NW 1/4 John Whaley the  
SE 1/4 of section 36 in Town No. 8 North Range 3 West  
Beginning at the SE Corner of sd section thence N 61 1/2 E

79.59 Chains to the NE full corner then 1/4 S on the East side  
of sd section being destroyed I returned 39.79 1/2 Chains 1/2 the  
distance back on sd line and relocated <sup>Sand Rock marked +</sup> 1/4 S Bearing trees

White Walnut 2 N 45 3/4 E 38 1/2 lk. W. Walnut 5 S 65 W 30 1/2 links  
thence S 84 1/2 W 80.30 Chains to the 1/4 S on the West side of  
sd section then went to the 1/4 S on the North thence S  
6 1/2 E 79.84 Chains to 1/4 S on the South then returned to  
where said lines cross each other at right angles and  
established a 1/4 Center S Sand Rock marked with a cross  
Bearing trees Poplar 6 in. Dia. S 20 3/4 E 42 links

Elm 8 " " S 85 3/4 E 37 links

Making from Center 1/4 to 1/4 on the East 40.06 Chains

" " " " " " " " West 40.24 "

" " " " " " " " North 39.96 "

" " " " " " " " South 39.88 "

Then went from Center 1/4 20.03 towards 1/4 on the East  
and established 1/8 S Sand Rock marked with a cross  
Bearing tree Hick. 4 in. Dia N 78 W 7 1/2 links Hickory  
3 in. Dia. N 40 E 5 links thence S 6 1/4 E 39.91 Chains  
to a point on section line running from the 1/4 S on the  
South side of sd section to the SE full corner 20.1 1/2 Chains  
from either as found by actual survey and measurement  
and established 1/8 S Sand Rock marked with a cross  
Bearing trees Gum 22 N 46 6 W 174 3/4 links

Poplar 14 N 11 3/4 E 134 links

Then went to a point on section line running from the  
SE full corner to 1/4 S on the East 19.89 3/4 Chains from either  
thence S 84 1/2 W 40.8 to a point on line running from  
Center 1/4 to 1/4 on the South 19.94 Chains from either and  
established 1/16 S Sand Rock marked with a cross  
Bearing trees Hick. 2 in. Dia N 1 W 58 links

do 3 " " S 80 E 87 links

Then returned to the point where the last two lines  
cross each other and established a 1/16 Center S for the  
SE 1/4 of sd section Sand Rock marked with  
a cross No bearing trees near